- 1. [3 as filed on 01/21/99] A monitoring device useful for seeking to locate a temporarily lost item having a coating of an explicit material, said monitoring device comprising: a source for electrical power; means actuated by such electrical power for generating a laser beam having a wavelength corresponding to the refelecting characteristics of said explicit coating material; receptor cells responsive to the light reflected from such laser beam; amplifier means amplifying the electrical signal indicative of such reflected light; and indicating means alerting an observer to the varying intensity of such reflected light when the laser beam scans a search zone possibly containing such temporarily lost item.
- 2. [4 as filed on 01/21/99] The monitoring device of claim N3] in which the indicating means features an audio signal.
- 3. [5 as filed on 01/21;99] The monitoring means of claim 1 [3] in which the laster beam has a wavelength of 1310 nm.